

© WPI / DERWENT

- AN - 2000-406571 [35]
- TI - Mini bug for seasoning liquid has path that is sub-divided into linear or spot like heat seal elements
- AB - JP2000142735 NOVELTY - A pouring path (5) a narrow width is provided in an upper heat seat element (4) of mini bag. The pouring path is sub-divided into heat seal elements that are of linear or spot-like type and seal elements.
- USE - For seasoning liquids such as soy sauce on food shift such as boiled noodles.
 - ADVANTAGE - Since the pouring path with a narrow width and sub-divided linear heat seal elements is provided to the mini bag, it is possible break seal by easily testing up tip in the pouring path and it never makes the layer and clothes etc., dirty. Contents never flow out naturally even if the mini bag is placed down. Small portion discharge of liquid is possible at two or more times of discharge is also possible satisfactorily.
 - DESCRIPTION OF DRAWING(S) - The figure shows the plan view of a small bag with pouring path.
 - Upper heat seat element 4
 - Pouring path 5
 - (Dwg. 1/2)
- IW - MINI BUG SEASON LIQUID PATH SUB DIVIDE LINEAR SPOT HEAT SEAL ELEMENT
- PN - JP2000142735 A 20000523 DW200035 B65D33/38 006pp
- IC - B65D33/38
- DC - Q32
- PA - (NIPQ) DAINIPPON PRINTING CO LTD
- AP - JP19980318462 19981110
- PR - JP19980318462 19981110

